

DEPARTMENT OF ADMINISTRATION

DIPATTAMENTON ATMENESTRASION

DIRECTOR'S OFFICE (Ufisinan Direktot)

Telephone (Telifon): (671) 475-1101/1250



May 12, 2023

Invitation For Bid - IDIQ GSA-036-23

AMENDMENT #1

School Bus (60 Passengers) Type C – Latest Model

- 1.) Amend to replace page 39 of 56 with the "Revised 05/12/2023 Page 39 of 56," attached.
- 2.) Amend to replace page 54 of 56 with the "Revised 05/12/2023 Page 54 of 56," attached.
- 3.) Amend page 3 of 56.

From:

Required Delivery Date: 272 days upon receipt of purchase order. This is an "Indefinite Quantity Bid,"

To now read:

Required Delivery Date: 365 days upon receipt of purchase order. This is an "Indefinite Quantity Bid."

4.) Amend page 4 of 56.

From:

<u>Delivery</u>

Two hundred seventy two days (272) upon receipt of purchase order. Schedule time and quantity will be coordinated between the successful bidder and the requesting department on an as needed basis.

To now read:

Delivery

Three hundred sixty five days (365) upon receipt of purchase order. Schedule time and quantity will be coordinated between the successful bidder and the requesting department on an as needed basis.

5.) Amend page 2 of 56.

From:

All questions and concerns in regards to this bid must be submitted to the General Services Agency via fax at (671) 475-727 and gsaprocurement@gsadoa.guam.gov attention to the Chief Procurement Officer no later than Friday, May 5, 2023, close of business at 5:00pm.

To now read:

All questions and concerns in regards to this bid must be submitted to the General Services Agency via fax at (671) 475-727 and gsaprocurement@gsadoa.guam.gov attention to the Chief Procurement Officer no later than Wednesday, May 24, 2023, close of business at 5:00pm.

6.) Amend page 3 of 56.

From:

This bid shall be submitted in duplicate and sealed to the issuing office above no later than (Time) 10:00am, Date: 05/15/2023 and shall be publicly opened. Bid submitted after the time and date specified above shall be rejected. See attached General Terms and Conditions, and Sealed Bid Solicitation for details.

To now read:

This bid shall be submitted in duplicate and sealed to the issuing office above no later than (Time) 3:00pm, Date: 06/05/2023 and shall be publicly opened. Bid submitted after the time and date specified above shall be rejected. See attached General Terms and Conditions, and Sealed Bid Solicitation for details.

All others remain unchanged.

CLAUDIA S. RAY
Chief Procurement Officer

Please Print Acknowledgement Copy (Re-Fax to GSA)

Received By:
Date:
Company Name:
Fax to: 475-1727 or 472-4217

Email to: esaprocurement@esadoa.guam.cov

Circuits 1. An appropriate identifying diagram (color and number coded) for electrical circuits shall be provided.	
Cooling System 1. The radiator and charge air cooler shall be of a Heavy-Duty design, tandem mounted. Cooling fans shall be a minimum of 25" diameter with 9 blades driven by a single poly-vee belt and a fully automatic On\Off electromagnetic or viscous clutch fan.	
Engine (Majority of existing DPW bus fleet is powered by Cummins IS 1. Cummins ISB 6.7-liter turbo charged diesel 220-240 HP minimum. Electronically controlled. Must meet current EPA emissions requirements for Guam. Air to Air after cool. (Must be able to operate with fuel available on Guam).	SB 6.7 engines, therefore, preferred). * Or equal
If fuel or after treatment (Diesel Exhaust Fluid; DEF) additive is required, 30 gallons per bus shall be provided at the time of delivery.	
Exhaust System 1. The muffler and the tail pipe shall be constructed of aluminized, or equivalent corrosion resistant material. The tailpipe shall be made of at least 16-gauge material and shall be mounted in such a way that will not cause damage to brake lines.	
2. The muffler \ after treatment device (if applicable) and exhaust pipe shall be properly insulated from the fuel tank, lines and connections by a protective shield at any point where it is 4 inches or less from fuel tank, lines or connections.	
3. No exhaust pipe shall exit beneath an emergency exit or the fuel fill.	
4. The tailpipe shall exit through or under the bumper. The tailpipe shall possess sufficient clamps and or brackets to eliminate rattles. No part of the tailpipe beyond the rear axle shall be placed lower than the bottom of skirt line or rear bumper.	
Fenders\ Hood\Wheel Housings 1. The total spread of outer edges of fenders\ wheel housings\ skirts shall exceed the total spread of the front and rear tires when the front wheels are in a straight-ahead position.	
2. Front fenders shall be properly braced and free from any body attachments.	
3. A fiberglass or other reinforced resin composite tilt hood shall be provided. The hood opening and closing effort shall be minimized to aid the driver with pre-trip inspections and service. If the hood is not designed to remain secure in the open position, a safety prop will be required. The wiring harness shall be a "quick disconnect" type to aid with servicing.	

Build Sheet: A factory certified document that states the standard and optional equipment\features included with the buses being offered for this bid shall be provided at least (7) seven calendar days prior to the Post construction\Pre shipment inspection. (A manufacturer's brochure will not satisfy this requirement). () Yes, as requested.
OCEAN FREIGHT Buses shall be shipped roll on roll off service by ocean to Guam port. Buses shall be shipped under deck to prevent direct exposure to salt air and spray. Below deck shipping is also acceptable. () Yes, as requested.
Factory Recalls All factory recalls, modification, news bulletins, illustrations, etc. shall be routed to DPW Transportation Maintenance division throughout the life of the bus. () Yes, as requested.
Service\Maintenance and Repair Manuals The successful bidder shall provide DPW with electronic access to Service/Maintenance Repair Manuals at no additional cost to the Government. Manuals shall cover the entire bus to include: Engine, Transmission, Body Chassis, Wiring locators\diagrams and all parts manuals associated with bus. (Electronic access shall be throughout the life of the bus or no less than 15 years.) () Yes, as requested.
<u>Diagnostic Equipment</u> (To include all user's manuals and code books or electronic access to them) The successful bidder shall provide DPW (1) one complete set of Diagnostic equipment for the buses being delivered. The equipment shall include:
Software: Technician level for Engine, Transmission, Electrical\ Electronics and Brake system shall be loaded on the laptop. Access to downloadable versions and updates, at no additional cost, shall be provided. This access shall be through the life of the buses or no less than (15) fifteen years.
Hardware to include Laptop ("Tough Book" type) computer and Data ports\cables and any required accessories. () Yes, as requested.
<u>Training Required:</u> (To be conducted by Factory\ Manufacture authorized instructor\s within 30 calendar days after delivery of busses).
The successful bidder shall provide an on – island or virtual on –line, Technician level; Factory certification type training course associated with the buses delivered. 5 – 7 Government of Guam personnel shall receive a minimum 40 hour training course, covering but not limited to the following:
1. Diagnostic procedures\techniques (utilizing diagnostic equipment supplied in this bid).
2. Maintenance and Repair procedures\techniques for Engine, Transmission, Brakes and Electrical wiring and circuits. (With an emphasis on multiplex wiring if applicable)
3. Preventive maintenance procedures\techniques.
*Note (Vendor shall provide info. regarding course agenda and scheduling at least 14 days prior to conducting the training). Additionally, should the training be virtual on-line, training must be scheduled to Guam standard time zone (DPW work hours) and at no additional cost to the government. () Yes, as requested.
Warranty\Guarantee: (All guarantee, warranty, and service periods begin on date of acceptance). 1. The successful bidder shall guarantee all parts, components, materials and workmanship associated with the buses delivered to be free from defects for the period of (1) year / 12,000 miles starting at the date of delivery. Unlimited to include batteries, light bulbs, fuses etc. Unless defect is determined to be caused by obvious operator negligence. () Yes, as requested.